Application Serial No.: 09/841,371

Filing Date: April 24, 2001

Page 2

Docket No.: P-4140/1P2P1

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of the claims in the application:

**Listing of Claims:** 

1. (Currently Amended) A method of sealing a medical cartridge with a plastic

closure, said medical cartridge including a tubular barrel portion having an open proximal end, a

radial rim portion surrounding said open end, a reduced diameter neck portion adjacent said

radial rim portion and a resilient stopper overlying said open proximal end and said rim portion

of said medical cartridge, said method comprising:

forming a clear plastic closure of a polymer alloy comprising a relatively malleable soft

polymer and a relatively rigid polymer, said plastic closure being sufficiently malleable to permit

radial deformation, yet sufficiently rigid to retain its shape following deformation, and

sufficiently resistant to creep to maintain a seal between the cartridge and the plastic closure

following radial deformation, said plastic closure including a generally cylindrical tubular collar

portion having an internal diameter generally equal to or slightly greater than an outside diameter

of said rim portion of said medical cartridge and an integral radial rim portion;

telescopically disposing said generally cylindrical tubular collar portion of said plastic

closure over said rim portion of said cartridge with said radial rim portion of said plastic closure

overlying said rim portion of said cartridge and said generally cylindrical tubular collar portion

Application Serial No.: 09/841,371

Filing Date: April 24, 2001

Docket No.: P-4140/1P2P1

Page 3

surrounding said rim portion of said cartridge having a free end surrounding said reduced

diameter neck portion of said cartridge; and

radially deforming said free end of said generally cylindrical tubular collar portion of said

plastic closure by incrementally deforming and rolling said free end of said generally cylindrical

tubular collar portion into said reduced diameter neck portion of said cartridge beneath said rim

portion, said free end of said plastic closure retaining its shape beneath said radial rim portion of

said cartridge following deformation to permanently retain said plastic closure on said cartridge

and sealing said cartridge proximal open end; and

wherein said step of incrementally deforming and rolling said free end of said tubular

portion comprises using a crimping tool having an inclined surface, said method including

relatively rotating said crimping tool and said medical cartridge with said plastic closure

assembled thereon, simultaneously driving said inclined surface against said tubular portion of

said closure adjacent said free end, simultaneously cold forming said free end incrementally into

said reduced diameter neck portion and against said rim portion of said medical cartridge,

permanently deforming said free end into said reduced diameter neck portion and against said

rim portion of said medical container.

2. (Original) The method of sealing a medical cartridge with a plastic closure as defined

in claim 1, wherein said method includes compressing said integral radial rim portion of said

plastic closure against said radial portion of said elastomeric stopper to seal said open proximal

Application Serial No.: 09/841,371

Filing Date: April 24, 2001

Docket No.: P-4140/1P2P1

Page 4

end and substantially simultaneously incrementally radially deforming and rolling said free end

of said closure tubular collar portion into said reduced diameter neck portion of said medical

cartridge without discoloration of said clear plastic closure.

3. (Canceled)

4. (Canceled)

5. (Currently Amended) The method of sealing a medical cartridge with a plastic

closure as defined in claim 1 [4], wherein said inclined surface of said crimping tool is

frustoconical and said method includes rotating said medical cartridge with said plastic closure

assembled thereon and rotating said crimping tool.

The method of sealing a medical cartridge with a plastic 6. (Currently Amended)

closure as defined in claim 1 [4], wherein said method includes sequentially driving a plurality of

crimping tools against said tubular portion of said plastic closure adjacent said free end, each of

said crimping tools having an inclined surface of a decreasing angle of inclination, thereby

incrementally deforming and rolling said free end of said plastic closure into said reduced

diameter neck portion without damaging said plastic closure.

Application Serial No.: 09/841,371

Filing Date: April 24, 2001

Docket No.: P-4140/1P2P1

Page 5

7. (Currently Amended) The method of sealing a medical cartridge with a plastic

closure as defined in claim 1 [4], wherein said inclined surface of said crimping tool is stationary

having a gradually decreasing angle of inclination and said method includes rotating said

medical cartridge with said plastic closure assembled thereon and driving said medical cartridge

with said plastic closure assembled thereon and rolling said medical cartridge and plastic closure

against said gradually decreasing inclined surface.

8. (Original) The method of sealing a medical cartridge with a plastic closure as defined

in claim 7, wherein said gradually decreasing inclined surface is located on an inside surface of

an arcuate rail and said method including simultaneously rotating said medical cartridge with

said plastic closure assembled thereon against said inclined tapered surface of said rail, said

tubular collar portion of said closure adjacent said free end being incrementally deformed against

said inclined surface, and said tubular portion rolling along said arcuate inside inclined surface of

said rail, gradually cold forming the circumference of said free end portion of said tubular collar

portion into said reduced diameter neck portion of said medical cartridge.

9. (Previously Amended) The method of sealing a medical cartridge with a plastic

closure as defined in claim 1, wherein said method includes injection molding said plastic

closure.

Application Serial No.: 09/841,371

Filing Date: April 24, 2001

Docket No.: P-4140/1P2P1

Page 6

10. (Original) The method of sealing a medical cartridge with a plastic closure as defined

in claim 1, wherein said medical cartridge includes an open distal end, said method including

filling said barrel portion with a substance and sealing said open distal end by inserting an

elastomeric stopper in said open distal end.

11. (Original) A method of sealing a medical cartridge with a polymeric closure, said

medical cartridge including a tubular barrel having an open distal end and an open proximal end

having a radial rim portion surrounding said open proximal end, a reduced diameter neck portion

adjacent said radial rim portion, said method comprising:

molding a polymeric closure from a polymer which is sufficiently malleable to permit

radial deformation, yet sufficiently rigid to retain its shape following deformation and

sufficiently resistant to creep to maintain a seal between the polymeric closure and the medical

cartridge following radial deformation, said closure including a generally cylindrical tubular

collar portion having an internal diameter slightly greater than an outside diameter of said rim

portion of said barrel and an integral radial rim portion and a central opening through said radial

rim portion;

applying a pierceable stopper over said proximal end of said barrel;

telescopically receiving said tubular collar portion of said polymeric closure over said

radial rim portion of said barrel with said radial rim portion of said polymeric closure overlying

Application Serial No.: 09/841,371

Filing Date: April 24, 2001

Docket No.: P-4140/1P2P1

Page 7

said pierceable stopper and said rim portion of said barrel and said tubular collar portion

surrounding said rim portion and said reduced diameter neck portion of said barrel; and

incrementally cold forming and rolling said tubular collar portion of said polymeric

closure with a crimping tool having an inclined surface facing said tubular collar portion

opposite said neck portion of said barrel and relatively rotating said barrel and said crimping

tool, said inclined surface of said crimping tool incrementally cold forming and rolling said

tubular collar portion of said polymeric closure radially inwardly into said reduced diameter neck

portion of said barrel, permanently securing said closure on said barrel and sealing said open

proximal end.

12. (Original) The method of sealing a medical cartridge with a polymeric closure as

defined in claim 11, wherein said inclined surface of said tool is frustoconical and said method

includes relatively rotating said crimping tool and said barrel and relatively driving said

frustoconical surface against said tubular collar portion of said polymeric closure adjacent a free

end of said tubular collar portion.

13. (Original) The method of sealing a medical cartridge with a polymeric closure as

defined in claim 12, wherein said method includes rotating said barrel with said polymeric

closure assembled thereon relative to said crimping tool and driving said tubular collar portion of

said polymeric closure against said inclined surface of said crimping tool.

Application Serial No.: 09/841.371

Filing Date: April 24, 2001

Docket No.: P-4140/1P2P1

Page 8

14. (Original) The method of sealing a medical cartridge with a polymeric closure as

defined in claim 12, wherein said method includes sequentially driving a plurality of crimping

tools against said tubular collar portion, said crimping tools each having an inclined surface of a

decreasing angle of inclination, thereby incrementally rolling and gradually cold forming said

tubular collar portion of said polymeric closure radially inwardly into said reduced diameter neck

portion without damaging said polymeric closure.

15. (Original) The method of sealing a medical cartridge with a polymeric closure as

defined in claim 12, wherein said inclined surface of said crimping tool is located on an inside

surface of an arcuate stationary rail and said method includes driving said tubular collar portion

of said polymeric closure against said inclined surface and simultaneously rotating said barrel

and said tubular collar portion rolling along said arcuate inside tapered surface of said crimping

tool incrementally deforming the entire circumference of said tubular portion against said rim

portion of said barrel.

16. (Original) The method of sealing a medical cartridge with a polymeric closure as

defined in claim 15, wherein said inclined surface of said crimping tool has a gradually

decreasing angle of inclination, wherein said method includes driving said tubular collar portion

of said polymeric closure against said inclined surface having a gradually decreasing angle of

Application Serial No.: 09/841,371

Filing Date: April 24, 2001

Docket No.: P-4140/1P2P1

Page 9

inclination, thereby rolling and gradually cold forming said tubular collar portion of said

polymeric closure radially inwardly into said reduced diameter neck portion.

17. (Original) The method of sealing a medical cartridge with a plastic closure as defined

in claim 11, wherein said method includes compressing said integral radial rim portion of said

polymeric closure against said pierceable stopper to seal said polymeric closure to said stopper

and substantially simultaneously incrementally rolling and cold forming said tubular collar

portion of said closure into said reduced diameter neck portion of said barrel.

18. (Original) The method of sealing a medical cartridge with a polymeric closure as

defined in claim 11, wherein said method includes filling said barrel with a substance and sealing

said open distal end of said barrel by inserting an elastomeric stopper in said open distal end.

19. (Original) The method of sealing a medical cartridge with a polymeric closure as

defined in claim 11, wherein said method includes injection molding said polymeric closure from

a polymer alloy comprising a relatively malleable soft polymer and a relatively rigid polymer.

20. (Original) The method of sealing a medical cartridge with a polymeric closure as

defined in claim 19, wherein said method includes co-injecting a polymer alloy including a

polycarbonate and a soft malleable co-polymer.

Application Serial No.: 09/841,371

Filing Date: April 24, 2001

Docket No.: P-4140/1P2P1

Page 10

21. (Original) A method of sealing a medical cartridge with a polymeric closure, said

medical cartridge including a barrel having an open distal end and an open proximal end,

including a radial rim portion surrounding said open proximal end and a reduced diameter neck

portion adjacent said rim portion and an elastomeric septum received over said open proximal

end of said barrel including a rim portion overlying said rim portion of said barrel, said method

comprising the following steps:

forming a polymeric closure including a generally cylindrical tubular collar portion

having an internal diameter generally equal to or slightly greater than an outside diameter of said

rim portion of said barrel and an integral radial rim portion having a central opening from a

polymer which is sufficiently malleable to permit radial deformation, yet sufficiently rigid and

resistant to creep to retain its shape following deformation;

telescopically receiving said tubular collar portion of said polymeric closure over said

radial rim portion of said barrel and said rim portion of said elastomeric septum with said rim

portion of said polymeric closure overlying said rim portion of said elastomeric septum and said

tubular collar portion surrounding said rim portion and said reduced diameter neck portion of

said barrel; and

compressing said rim portion of said polymeric closure against said rim portion of said

elastomeric septum, and incrementally rolling and gradually cold forming said tubular collar

portion of said polymeric closure against an inclined surface of a crimping tool having a

Application Serial No.: 09/841,371

Filing Date: April 24, 2001

Docket No.: P-4140/1P2P1

Page 11

decreasing angle of inclination opposite said neck portion of said barrel and relatively rotating

said barrel against said inclined surface of said crimping tool, thereby incrementally rolling and

gradually cold forming said tubular collar portion of said polymeric closure radially inwardly

into said reduced diameter neck portion of said barrel, permanently securing said closure on said

barrel and sealing said open proximal end of said barrel.

22. (Original) The method of sealing a medical cartridge with a polymeric closure as

defined in claim 21, wherein said method includes sequentially driving a plurality of crimping

tools against said tubular collar portion of said polymeric closure each having an inclined surface

of a different decreasing angles of inclination, thereby rolling and gradually cold forming said

tubular collar portion of said polymeric closure into said reduced diameter neck portion of said

barrel.

23. (Original) The method of sealing a medical cartridge with a polymeric closure as

defined in claim 21, wherein said method includes rolling and gradually cold forming said

tubular collar portion of said polymeric closure by driving said barrel and polymeric closure

against a stationary crimping tool having a gradually decreasing angle of inclination and

simultaneously rotating said barrel and polymeric closure while maintaining compression of said

radial rim portion of said polymeric closure against said rim portion of said elastomeric septum.

Application Serial No.: 09/841,371

Filing Date: April 24, 2001 Docket No.: P-4140/1P2P1

Page 12

24. (Original) The method of sealing a medical cartridge with a polymeric closure as defined in claim 21, wherein said method further includes filling said barrel with a substance and sealing said open distal end by inserting an elastomeric stopper in said open distal end.